

ANALYSIS REPORT

Lab #: 239878 Job #: 17692

Sample Name/Number: HW60

Company: TechLaw, Inc.
Date Sampled: 3/05/2012

Container: Dissolved Gas Bottle

Field/Site Name: Case# R33917

Location:

Formation/Depth: Sampling Point:

Date Received: 3/13/2012 Date Reported: 4/03/2012

Chemical $\delta^{13}C$ $\delta^{18}O$ δD Component mol. % % % % Carbon Monoxide ----nd Hydrogen Sulfide ----na Helium -----0.0233 Hydrogen ----nd Argon -----0.516 Oxygen -----0.066 Nitrogen -----29.47 Carbon Dioxide -----0.053 Methane ----- 69.86 -193.0-35.20 Ethane -----0.0119 Ethylene ----nd Propane ----nd Propylene -----0.0001 Iso-butane ----nd N-butane ----nd Iso-pentane ----nd N-pentane ----nd Hexanes + ----nd -66.1 -9.88 Water -----

Total BTU/cu.ft. dry @ 60deg F & 14.7psia, calculated: 708 Specific gravity, calculated: 0.681

nd = not detected. na = not analyzed. Isotopic composition of hydrogen is relative to VSMOW. Isotopic composition of carbon is relative to VPDB. Isotopic composition of oxygen is relative to VSMOW, except for carbon dioxide which is relative to VPDB. Calculations for BTU and specific gravity per ASTM D3588. Chemical compositions are normalized to 100%. Mol. % is approximately equal to vol. %.

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